MMM MMM MMM MMMMMMM MMMMMMMMMMMMMMMMMM	MMM MMM MMM MMM MMM MMM MMMMM MMMMM MMM MMM MMM MMM	GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	\$	
MMM MMM	MMM MMM	666666666	1 1 1 1 1 1	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	1 1 1 1 1 1

_\$2

Val ----00(00(7FF 7FF 7FF 7FF 7FF 7FF 7FF 7FF 7FF

MM MM MMM MMM MM MM MM MM MM MM MM MM M		MM MMM MMMM MM MM MM MM MM MM MM MM MM		GGGGGGG GG GG GG GG GG GG GG GG GG GG G	NN NA NN NA NN NA NNN NA NNNN NA NNN NN NN NN NA NN NN NN NN NN NN NN NN	\$\$\$\$\$\$\$\$\$ \$\$ \$\$ \$\$ \$\$ \$\$\$\$\$\$ \$\$\$\$\$\$	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF		WW SSSSSSSS WW SSSSSSSS WW SS WW SS WW SS WW SSSSSS WW SSSSSS WW SSSSSS WW SSSSSS WW SSSSSS		••••
			MM	GG GGGGG	NN NNN	S S	F F	uù üü	WW SS		
MM MM MM	MM MM MM	MM MM MM	MM MM MM	ĞĞ GGGGG GGGGG	NN NA NN NA	S\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$\$	FF FF FF				••••

MM MMMM MMMM 1 MM 1 MM MM MM MM MM MM PP PP PP MM MM

_\$2

VSIIMAMMMMMMeapt NNNNNNUIMAS

Per

Tot Usi

Tot Num

10

A t LIN EXES: MMGNSFWSL

H 13 16-SEP-1984 04:41 VAX-11 Linker V04-00

Page

1

! Object Module Synopsis !

Module Name File Ident Bytes Creation Date Creator MMGNSFWSL SYS\$P1_VECTOR **V04-000** 2806 [MMGTST.OBJ]MMGNSFWSL.OBJ;1
0 _\$255\$DUA28:[SYSLIB]STARLET.OLB;2 16-SEP-1984 02:07 VAX/VMS Macro V04-00 16-SEP-1984 00:40 VAX/VMS Macro V04-00 V04-000

_\$255\$DUA28:[MMGTST.OBJ]MMGNSFWSL.EXE:1

I 13 16-SEP-1984 04:41 VAX-11 Linker V04-00

Page 2

! Image Section Synopsis!

Cluster	• •	Pages	Base Addr	Disk VBN PF	otection and Paging Global Sec. Name Match	Majorid Minorid
DEFAULT_CLUS	TER 0	1 5	00000200	2	EAD WRITE COPY ON REF	
	0 253	1 20	00000E00 7FFFD800	8 0	EAD WRITE FIXUP VECTORS EAD WRITE DEMAND ZERO	

Key for special characters above:

R - Relocatable ! P - Protected !

MM(

Mod

EXE

_\$255\$DUA28:[MMGTST.OBJ]MMGNSFWSL.EXE;1

J 13 16-SEP-1984 04:41 VAX-11 Linker V04-00

. Program Section Synopsis .

Psect Name	Module Name		nd	Length	Align	Attributes	
DATAO	MMGNSFWSL	00000200 000 00000200 000		0000019E (414.) PAGE 9 NOPIC,USR 414.) PAGE 9	,CON,REL,LCL,NOSHR,NOEXE,	RD, WRT, NOVEC
CODE	MMGNSFWSL	00000400 000 00000400 000		00000958 (00000958 (2392.) PAGE 9 NOPIC,USR 2392.) PAGE 9	,CON,REL,LCL,NOSHR, EXE,	RD, NOWRT, NOVEC

DEF

K 13 16-SEP-1984 04:41 VAX-11 Linker V04-00 _\$255\$DUA28:[MMGTST.OBJ]MMGNSFWSL.EXE:1 Page Symbol Cross Reference! Symbol Referenced By ... Value Defined By SYS\$P1_VECTOR
SYS\$P1_VECTOR SYSSADJUSL 7FFEDE28 **MMGNSFWSL** SYSSCHTREG 7FFEDEAO MMGNSFWSL SYSSCONNECT 7FFEETCO MMGNSFWSL SYSSCRETVA ZFFEDEC8 MMGNSFWSL SYSSDELTVA SYSSEXIT 7FFEDF10 MMGNSFWSL 7FFEDF40 MMGNSFWSL SYSSEXPREG 7FFEDF48 MMGNSFWSL 7FFEDF50 SYS\$FAO MMGNSFWSL SYS\$LKWSET 7FFEDFAO 7FFEE208 MMGNSFWSL SYSSOPEN SYSSPUT MMGNSFWSL 7FFEE188 MMGNSFWSL

MMGNSFWSL

MMGNSFWSL

SYSSRESUME SYSSULWSET

7FFEDFD8

7FFEE068

_\$2

Pse

DAT

COD

_LI

Key for special characters above:

SYSSPUT

SYSSOPEN

SYS\$CONNECT

7FFEE1CO

7FFEE208

! * - Undefined ! U - Universal ! R - Relocatable ! X - External _\$2

Sym ---LIE

Val

---000

000

7FF

7FF

7F F

00:00:00.30

00:00:00.21

00:00:00.03

00:00:01.36

20

Virtual memory allocated:

Image header virtual block limits:

Image binary virtual block limits:

Image name and identification:

Number of program sections:

Number of global symbols: Number of cross references:

Number of image sections:

User transfer address:

Estimated map length:

Performance Indicators

Pass 1:

Pass 2:

Total run values:

Command processing:

Allocation/Relocation:

Symbol table output:

Stack size:

image type:

Map format:

Number of files:

Number of modules:

```
! Image Synopsis !
  00000200 00000FFF 00000E00 (3584. bytes, 7. pages)
         20. pages
                             1. block)
                             7. blocks)
  MMGNSFWSL V04-000
         26.
  00000990
  EXECUTABLE.
  FULL WITH CROSS REFERENCE in file _$255$DUA28:[MMGTST.LIS]MMGNSFWSL.MAP;1
  18. blocks
Link Run Statistics!
  Page Faults
                 CPU Time
                                  Elapsed Time
                 00:00:00.17
                                  00:00:00.34
                 00:00:00.46
                                  00:00:03.71
           106
            23
37
                 00:00:00.19
                                  00:00:00.74
```

00:00:01.98 00:00:00.21

00:00:00.57

00:00:07.55

VAX-11 Linker V04-00

Using a working set limited to 600 pages and 33 pages of data storage (excluding image)

Total number object records read (both passes): 82 of which 19 were in libraries and 2 were DEBUG data records containing 58 bytes

Number of modules extracted explicitly with 1 extracted to resolve undefined symbols

Map data after object module synopsis:

13 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/NOSYSSHR/EXE=EXE\$:MMGNSFWSL/MAP=MAP\$:MMGNSFWSL/FULL/CROSS/NOTRACE OBJ\$:MMGNSFWSL

0235 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

